DEPARTMENT OF THE NAVY



COMMANDING OFFICER
NAVAL AIR STATION
700 AVENGER AVENUE
LEMOORE, CAUFORNIA 93246-5001

IN BEPLY BEFER TO

NASLEMINST 8020.2 N427 MAR | 5 2001

From: Commanding Officer, Naval Air Station, Lemoore

NAS LEMOORE INSTRUCTION 8020.2

Subj: EXPLOSIVES HANDLING PERSONNEL QUALIFICATION AND CERTIFICATION (QUAL/CERT) TRAINING PROGRAM

Ref: (a) COMNAVREGSWINST 8020.2

(b) OPNAVINST 8000.16

Encl: (1) Ordnance Certification Form

(2) Report of Screening for AA&E Duties

(3) Qual/Cert Board Member Sample Signatures

(4) Ordnance Certification/OJT Review Sheet

(5) Request for Qual/Cert Board

(6) Basic Prerequisites for Ordnance Certification

(7) Certification Upgrade Training Syllabus

(8) Ordnance Training Record Organization

(9) Training Lecture Lists

(10) Standard Operating Procedure (SOP) Lists

(11) Ordnance QUAL/CERT OJT Forms

- 1. <u>Purpose</u>. To establish policies and procedures for the management and administration of the commands Qualification/Certification Training Program as required by reference (a) and (b).
- 2. <u>Discussion</u>. The goal of this program is to achieve and maintain the highest level of ordnance handling proficiency and standardize training requirements for Naval Air Station Lemoore. The training will consist of in-service formal lectures, On the Job Training (OJT) and if applicable Computer Based Training (CBT). The success of the training program is gauged by the ability to provide quality results in the handling, assembly, issue, receipt, transportation and inspection of all applicable ordnance items.

- 3. <u>Background</u>. The complexity of the general and specific required knowledge related to the command's mission necessitates a structured and dynamic qualification/ certification program. Reference (a) directs that amplifying directives be developed to promulgate a training plan and corresponding documentation to support the qualification/ certification program. Weapons, Security and Organizational Maintenance Department (OMD). Departments will adhere to this instruction in order to obtain and maintain the highest possible skill levels.
- 4. Action. All personnel assigned to Weapons, Security and OMD Departments that handle explosives onboard NAS Lemoore shall thoroughly familiarize themselves with references (a), (b) and this instruction. Specific responsibilities are as follows:

a. Weapons Officer

- (1) Be designated in writing by the Commanding Officer as the command's Explosive Handling Personnel Qualification Certification Board Chairman.
- (2) Exercise overall responsibility for the command Qual/Cert Training Program.
- (3) Recommend in writing, to the Commanding Officer, qualified E-6 or above or civilian equivalent personnel as designated board members.
- (4) Ensure all documentation for the qualification/certification is completed prior to any personnel handling ordnance on board the facility.
- (5) Maintain the master qualification/certification forms, enclosure (1) and AA&E screening forms, enclosure (2), for each assigned individual Board Member and sample signature form, enclosure (3).
 - (6) Conduct certification boards as required.
- b. <u>Division/Ordnance Officer LCPO/CPO/ equivalent civilian personnel.</u>
- (1) Monitor the department Qualification/Certification Training Program for compliance with references (a), (b) and this instruction.

- (2) Conduct spot checks, at least quarterly, on all ordnance training records to ensure they are maintained per this instruction. Document results on enclosure (4). Verify adequate training is being conducted, and accurate documentation is being maintained to substantiate current certification and continuous proficiency.
- (3) Ensure all basic training requirements are met prior to recommendation for certification and personnel maintain adequate levels of training to handle ordnance/explosive devices.
- (4) Review training records prior to recommendation for certification to ensure documentation substantiates required level of certification.
- (5) Using enclosure (5), recommend to the Board Chairman, personnel who are ready for certification/ recertification or upgrades.
- (6) Verify completion and accurate documentation of enclosures (6) and (7) prior to conducting qualification/certification boards.

c. Division LPO

- (1) Ensure that newly assigned personnel are indoctrinated in the requirements of reference (a), (b) and this instruction.
- (2) Establish ordnance training records, as per enclosure (8), for each individual assigned.
- (3) Ensure formal training lectures, enclosure (9), and the Standard Operating Procedure (SOP's) listed in enclosure (10) are current and used when required as a supplement for ordnance proficiency training.
- (4) Ensure OJT documentation supporting the qualification/certification program is conducted by research and under the direct supervision of a board member.
- (5) Ensure a hazard control brief is conducted prior to starting any new operation and every 30 days for a continuous operation utilizing applicable Standard Operating Procedures (SOP's), enclosure (10)..

(6) Submit monthly training plan inputs to the department training coordinator.

d. Department Training Petty Officer

- (1) Assist supervisors in accountability and administration of ordnance training records.
- (2) Ensure all formal training lectures and materials are made available upon request and are current.
- (3) Assist the Division LPO in the review of all records prior to scheduling qualification/certification boards.
- (4) Ensure formal training and Standard Operating Procedures lectures are documented using enclosures (9) and (10).

e. Department Personnel

- (1) All ordnance certified personnel will be held responsible for the proper documentation of their own OJT at the conclusion of each working day in which ordnance training was performed and/or ordnance operations were conducted utilizing enclosure (11) as applicable.
- (2) Each individual should make every effort to advance their certification level by achieving qualifications as soon as practical. There is no set standard of certification by pay grade, however knowledge, maturity and professionalism are key elements in achieving the next higher certification level.
- f. Quality Assurance. Review all department training records during quarterly audits for compliance with reference (a) and this instruction.

6. Training

a. All personnel who are required to handle explosive material or devices will be afforded every available training opportunity prior to certification/re-certification. This training shall encompass all applicable work task codes, weapons and explosive devices required by each Department. Although completion of formal schools is not mandatory prior to certification, they are the best resource available for weapons handling training. Attendance of the appropriate school is

strongly encouraged for all explosive handling personnel, including the completion of applicable Explosive Safety Computer Based Training Courses (CBT).

- b. Individuals receiving training or preparing to be certified at a higher level, must document "IN TRAINING" (IT) as appropriate (i.e., TL(IT), QA/SO(IT)). A qualified and designated certification board member must observe and document the next higher level task at least once prior to the individual being recommended for certification upgrade.
- c. Initial certification of a board member to cover new weapons capabilities will be accomplished by the boardmember, and team members if possible, receiving formal on the job training covering all applicable work task codes. The board members certification form will be annotated with the word "INITIAL" in the board observer block. The board member will sign in the individual block. The boardmember may certify anyone else who receives OJT covering the new capability. A copy of formal training will be maintained in the certification folder.
- 7. Training Records. In order to ensure access by authorized personnel, and to conduct audits/inspection as required, training records shall be maintained within the department and will not be maintained or held by the individuals. The format of the training record will be standardized throughout the command per enclosure (8).

8. Newly Assigned Personnel

- a. Personnel certified from a previous command may be certified IAW reference (b).
- b. All personnel must complete basic prerequisites for ordnance certification as applicable, enclosure (1), (2) and (6).
- 9. Review Responsibility. The Weapons Officer Will review this instruction annually, or as required.

JOHN V. STIVERS

CERTIFICATION LEVELS			WORK TASK CODES				
TM-TEAM MEMBER			1. STOWAGE/STORAGE				
IINDIVIDUAL			2. HANDLING				
TL-TEAM LEADER			3. ASSEMBLY/DISASSEMBLY				
QA-QUALITY ASSURANCE					VNLOAD		
SO-SAFETY OBSERVER				RM/DEA			
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COMMAND:							

SSN

REPORT OF SCREENING FOR PERSONNEL ASSIGNED AA&E SECURITY RELATED DUTIES

Per OPNAVINST 5530.13 series, before persons are assigned AA&E security related duties, whether full time or collateral, they will be screened to ensure they have maturity, good judgment, trustworthiness, and positive attitudes toward the DON and national security. Such screening will include any ordnance handling personnel or personnel authorized unescorted entry to AA&E spaces. A designated officer will examine service records of those personnel being screened and discuss the duties to be assigned with the person or the person's supervisor.

Rank/Rate

M. I.

Last Name

NAME OF INDIVIDUAL BEING SCREENED

First Name

First Name NAME OF DESIGNA PERFORMING SCR		M. I.	Rank/Rate	SSN
AMMUNITION AS OFF-DUTY I REMOVED FOR EXPLOSIVES, C HIGH STANDAL FAILURE TO PE FAILURE TO CA IMPRISONMEN	AND EXPLOSIV S EXPECTED TO M MY DUTIES I OR OTHER ADM RDS. I FURTHE ROPERLY CARR ARRY OUT MY I	ES (AA&E). I U D REFLECT MA' INVOLVING CO INISTRATIVE A R UNDERSTANI Y OUT MY DUT DUTIES MAY RI IND AND ACCE	TURE, STABLE JUDGME INTROL OF ARMS, AMMU ICTION TAKEN, IF MY BE ID THAT SERIOUS HARM TIES. I AM AWARE THAT ESULT IN CRIMINAL PRO	BEHAVIOR ON-DUTY AS WELL NT AND THAT I MAY BE UNITION, AND/OR EHAVIOR DOES NOT REFLECT CAN COME FROM MY MY IMPROPER ACTIONS OR
ACKNOWLE	OGMENT OF A	NNUAL SCRI	EENING:	
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SIGNATURE OF S	SCREENING OFFI	CER	DATE	
SIGNATURE OF N	MEMBER BEING S	CREENED	DATE	
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SIGNATURE OF N	MEMBER BEING S	SCREENED	DATE	
SIGNATURE OF S	SCREENING OFFI	CER	DATE	

NAS LEMOORE

Explosive Handling Personnel Ordnance Qualification/ Certification Board Members Sample Signatures

Name		Cert Level	Date Assigned	Date Removed	Sample Signature

			1973		
					
					
			-		

Maintain this sample signatures form on file until the last Qual/Cert form the transferring board member signed, is no longer valid.

NAS LEMOORE ORDNANCE CERTIFICATION/OJT REVIEW SHEET

DATE	REVIEWED BY:	COMMENTS
	21	

- 1. This sheet is provided to document the review of the ordnance-training jacket, especially the ordnance OJT. Special attention should be given to complete an accurate documentation of OJT, training, and upgrades.
- 2. Training jacket review to be conducted by one of the following: Weapons Officer, Ordnance Officer, Department/Division LCPO/CPO, as applicable.
- 3. Once sheet is filled, move to *OJT COMPLETED* section of ordnance training jacket.

rom:			
Ordnance Qual/Cert Board Chair ia: Ordnance Officer/LCPO/CPO (Applicable Department Head)	rman		
bj: REQUEST FOR ORDNANCE	QUALIFICATIO	N/CERTIFICATION B	SOARD
The following individuals have com r completeness and accuracy has been onducted on for the follo	completed. Req	uest an Ordnance Certif	
AME	RATE	CURRENT CERT LEVEL	RECOMMENDED CERT LEVEL
		unv sign	
Dept Head/L			
An ordnance qualification/certific mbers present:	ation board was h	eld on	_ with the following board
ME	RATE		POSITION
Remarks			

		Board C	Chairman

Copy to: Board Chairman

Explosive Safety Officer

BASIC PREREQUISITES FOR ORDNANCE CERTIFICATION

Weapons Department

Name	Rate	
_		

1. The following administrative requirements and training lessons, Standard Operating Procedures (SOP's), and self-paced explosive safety computer based programs (if applicable) shall be completed prior to ordnance certification.

Required Lesson	Instructor	Date Completed
Computer Based Training (CBT)		
AMMO-C-21 (If applicable)		
Read and Initial <u>ALL</u> Weapons Dept SOP's		
Read and Initial COMNAVREGSWINST		
8020.2		
Explosive Handlers		
Qualification/Certification Program		
Read and Initial ALL Weapons Dept		
Training Lectures		
Explosive Handlers Physical		
AA&E Screening Form		

- 2. All signatures and dates must be legible and entered by qualified and certified Ordnance Qual/Cert Board Members.
- 3. (CBT) AMMO-C-21 required if individual is not an AO "A" school graduate.
- 4. Original copy to be maintained in the above named individual's ordnance training jacket.

BASIC PREREQUISITES FOR ORDNANCE CERTIFICATION

OMD Department

Name	ne			Rate			
1	m)	6.11.			229	+ maining	

1. The following administrative requirements and training lessons, Standard Operating Procedures (SOP's), and self-paced explosive safety computer based programs (if applicable) shall be completed prior to ordnance certification.

Instructor	Date Completed
	Instructor

- 2. All signatures and dates must be legible and entered by qualified and certified Ordnance Qual/Cert Board Members.
- 3. (CBT) AMMO-C-21 required if individual is not an AO,PR or AME "A" school graduate.
- 4. Original copy to be maintained in the above named individual's ordnance training jacket.

BASIC PREREQUISITES FOR ORDNANCE CERTIFICATION

Security Department

Name	e			R	Rate	
1.	The	following	administrative	requirements	and	training

1. The following administrative requirements and training lessons, standard operating procedures (SOP's), and self-paced explosive safety computer based programs (if applicable) shall be completed prior to ordnance certification.

Required Lesson	Instructor	Date Completed
Computer Based Training (CBT) AMMO-C-21 (If applicable)		
Read and Initial COMNAVREGSWINST 8020.2		
Explosive Handlers Qualification/Certification Program		
Read and Initial Military Working Dog (MWD) Kit SOP 93-003		
Explosive Handlers Physical		
AA&E Screening Form		

- 2. All signatures and dates must be legible and entered by qualified and certified Ordnance Qual/Cert Board Members.
- 3. (CBT) AMMO-C-21 required if individual is not an AO,PR or AME "A" school graduate.
- 4. Original copy to be maintained in the above named individual's ordnance training jacket.

NAS LEMOORE WEAPONS DEPARTMENT CERTIFICATION UPGRADE SYLLABUS

N	AME RATI	E
	The following syllabus is merely a guideline to establish <i>minimum</i> training tification upgrades. Certification board members shall provide all signature	
	Team Member to Team Leader	Board Member Signature
Α.	Have completed requirements of basic prerequisites for Team Member	
В.	Verify currency of publications/checklists.	
C.	Demonstrate proficiency in using the following publications as applicable:	
D	 NA 11-140-5 (MK 80 Series) NA 11-140-6.1 (Air Launched Missiles) NA 11-140-6.2 (Air Launched Missiles) NA 11-140-6.3 (Air Launched Missiles) NA 11-140-7 (Pyrotechnics) NA 11-140-9 (CBU) NA 11-140-10 (GBU) NA 11-140-24 (WSE) NA 11-140-25 (WSE Config) OP 5 VOL 1 	
D.	Complete Naval Explosives Safety and Supervisor course (Ammo-CBT-25)	
E.	Review and complete a Build Sheet.	
F.	Team lead a minimum of one assembly/disassembly evolution.	
	Team Leader to Quality Assurance/Safety Observer	Board Member Signature
Α.	Have completed requirements of basic prerequisites for Team Leader	
B.	Demonstrate proficiency in using the following publications as applicable:	
	1. NA 00-80T-103	
	2. SW020-AC-SAF-010/020/030	
	3. TW010-AC-ORD-010	

MAR 15 2001 4. OPNAVINST 5102.1C	
C. QA/SO a minimum of one assembly evolutions.	

NASLEMINST 8020.2

NAS LEMOORE OMD DEPARTMENT CERTIFICATION UPGRADE SYLLABUS

NAME RATE		
1. The following syllabus is merely a guideline to establish <i>minimum</i> training certification upgrades. Certification board members shall provide all signatures.	g requirements and experience for res.	
Team Member to Team Leader	Board Member Signature	
A. Have completed requirements of basic prerequisites for Team Member		
B. Verify currency of publications/checklists.		
C. Demonstrate proficiency in using the following publications as applicable	e:	
 NA 11-100-1.1 (CADPAD) NA 13-1-6 SERIES MANUALS OP 5 VOL 1 		
D. Team lead a minimum of one evolution.		
Team Leader to Quality Assurance/Safety Observer	Board Member Signature	
A. Have completed requirements of basic prerequisites for Team Leader		
B. Demonstrate proficiency in using the following publications as applicable	e:	
1. NA 13-1-6 Series Manuals		
2. NA 01-110HCE-2-7		
3. NA 11-100-1.1 (CADPAD)		
4. OPNAVINST 5102.1C		
C. QA/SO a minimum of one related explosive operation.		

NAS LEMOORE SECURITY DEPARTMENT CERTIFICATION UPGRADE SYLLABUS

NAME RAT		ATE
	The following syllabus is merely a guideline to establish <i>minimum</i> train tification upgrades. Certification board members shall provide all signates.	
	Team Member to Team Leader	Board Member Signature
Α.	Have completed requirements of basic prerequisites for Team Member	er
B.	Complete Naval Explosives Safety and Supervisor course (Ammo-CBT-25)	
C.	Team Lead a minimum of one evolution.	
	Team Leader to Quality Assurance/Safety Observer	Board Member Signature
Α.	Demonstrate extensive knowledge of the Military Working Dog (MWD) SOP 93-003	
B.	QA/SO a minimum of one evolutions.	
C.	Demonstrate proficiency with emergency procedures.	

NAS LEMOORE ORDNANCE TRAINING RECORD ORGANIZATION

LEFT SIDE:

Cover Sheet Index/Training Record Quarterly Review

Section 1 – Current Ordnance Qualification/Certification

Section 2 – Letters of Designation (as applicable). Letters of Completion (i.e. CBT course)

Section 3 – Licenses (as applicable) Explosive Physical

Section 4 – Basic and Recurring Prerequisites for Ordnance Certification (as applicable).

Section 5 – Current Ordnance Certification OJT Form(s) (as applicable).

RIGHT SIDE:

Cover Sheet Index

Section 6 – Previous Ordnance Qualification/Certifications

Section 7 – Previous completed Ordnance Certification OJT Forms.

NAME:		RATE: SS	N:	
LECTURE	TITLE	INSTRUCTOR	DATE	ENTERED BY
	GENERAL PURPOSE BOMBS	INSTRUCTOR	DAIL	ENTERCE DI
VO1-1	GENERAL PORPOSE BOMBS			
VO1-4	PRACTICE BOMBS/SIGNALS			
VO1-5	CLUSTER BOMBS			
WO2-1	PAVEWAY II			
NO2-2	PAVEWAY III			
WO2-3	JSOW			
WO2-4	JDAM			
W07-3	SMALL ARMS AMMO			
WO8-2	20MM AMMO			
WO9-1	PYROTECHNIC AMMO			
WO9-2	DEMO MATERIALS			
WO9-5	CHEMICAL MUNITIONS			
W09-6	CAD/PAD			
W10-1	TALD			
W10-3	EXPEND COUNTER MEASURES			
W11-1	AIR MISSILES			
W05-6	HERO			
	GRENADES LECTURE			
	CONTAINERIZED AMMO/EXPL			

	NAS LEMOORE OMD		LABUS	
NAME:		RATE:	SSN:	
LECTURE	TITLE	INSTRUCTOR	DATE	ENTERED BY
PR-05	MK-44 HOIST CUTTER CAD			
PR-06	M193 FIRE EXTINGUISHER CAD			
11.00	MI95 FIRE EXIINGUISHER CAD			
				
PR-07	M-18 SMOKE GRENADE			
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PR-08	MK-124			
				
27. 00	NTT 00 (1000 F0			
PR-09	MK-80 (MK-79 KIT)			
R-12	SURVIVAL VESTS			
				

NAME:		RATE:	SSN:	
LECTURE	TITLE	INST.	DATE	ENTERED BY
SOP-93-003	MILITARY WORKING DOG (MWD) KIT			
SOP-93-004	ACCESS TO AND SECURE OF AA&E SPACES			
SOP-94-001	CLUSTER BOMB UNITS			
SOP-94-002	MK-80 SERIES BOMBS			
SOP-94-003	GUIDED BOMB UNITS			
SOP-94-004	NAS LEMOORE 800 DIVISION			
ⁱ SOP-94-005	20MM GUN AMMUNITION			
SOP-94-006	ON STATION ORDNANCE TRANSPORTATION			
SOP-95-002	SMALL ARMS RANGE			
SOP-96-001	DUNNAGE AND RECYCLABLES			
SOP-96-002	AIR LAUNCHED MISSILES			
SOP-96-003	RECEIPT AND ISSUE			
SOP-96-005	20MM GUN JAMS/CLEARING			
SOP-96-006	SKEET AND TRAP RANGE			
SOP-97-001	CLASSIFIED MATERIAL			
SOP-97-003	ISSUE/RECEIPT OF 1.4 MATERIAL			
SOP-00-003	MAGAZINE AND RSL INSPECTIONS			
3120.8	EODMU 3 DET CONCORD NOTICE 3120.8			
	SOP FOR MINOR HANTA VIRUS CLEAN UP			

LECTURE	LLABUS			
LECTURE	TITLE	INSTRUCTOR	DATE	ENTERED BY
202 02 000				
SOP-93-003	MILITARY WORKING DOG KIT			

SMA	T.T.	ARMS	AMMO

TM - TEAM MEMBER

I - INDIVIDUAL

TL - TEAM LEADER

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER

IT - IN TRAINING

NAME:_

ORDNANCE CERTIFICATION TRAINING

1 - STOWAGE/STORAGE

2 - HANDLING

EXPLOS:	IVE	CERTIFICATION	WORK		
DEVIC	Œ	LEVEL	TASK	INSTRUCTOR/OBSERVER	DATE
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____ RATE:__

AIR MISSILES (SPARROW)

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER

I - INDIVIDUAL

TL - TEAM LEADER

QA - QUALITY ASSURANCE

SO - SAFETY OBSERVER

IT - IN TRAINING

1 - STOWAGE/STORAGE 2 - HANDLING

EXPLOSIVE	CERTIFICATION	WORK		
DEVICE	LEVEL	TASK	INSTRUCTOR/OBSERVER	DATE
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AIR MISSILES (SIDEWINDER)

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER

I - INDIVIDUAL TL - TEAM LEADER

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER IT - IN TRAINING

1 - STOWAGE/STORAGE

2 - HANDLING

3 - ASSEMBLY/DISASSEMBLY

EXPLOSIVE	CERTIFICATION	WORK TASK		
DEVICE	LEVEL		INSTRUCTOR/OBSERVER	DATE
SIDEWINDER				
AIM-9	TM I TL QA SO IT	1 2 3		
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3

AIR MISSILES (MAVERICK)

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER I - INDIVIDUAL TL - TEAM LEADER

1 - STOWAGE/STORAGE 2 - HANDLING

RATE:

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER

IT - IN TRAINING

NAME:

EXPLO	SIVE	CERTIFICATION	WORK		
DEVI	CE	LEVEL	TASK	INSTRUCTOR/OBSERVER	DATE
MAVER	ICK				
AGM-65E	LASER	TM I TL QA SO IT	12		
CATM-65E	LASER		<u> </u>		
AGM-65F	IR	TM I TL QA SO IT	12		
CATM-65F	IR				
MAVER	ICK		I		
AGM-65E	LASER	TM I TL QA SO IT	12		
CATM-65E	LASER		-		
AGM-65F	IR	TM I TL QA SO IT	12		
CATM-65F	IR				
MAVER	ICK				
AGM-65E	LASER	TM I TL QA SO IT	12		
CATM-65E	LASER		— }		-
AGM-65F	IR	TM I TL QA SO IT	1 2		
CATM-65F	IR				
MAVER	ICK				
AGM-65E	LASER	TM I TL QA SO IT	1 2		
CATM-65E	LASER				+
AGM-65F	IR	TM I TL QA SO IT	12		1
CATM-65F					
MAVER			\neg		
AGM-65E	LASER	TM I TL QA SO IT	1 2		
CATM-65E			ļ		
AGM-65F	IR	TM I TL QA SO IT	1 2		
CATM-65F					
MAVER					
AGM-65E	LASER	TM I TL QA SO IT	1 2		
CATM-65E			ŀ		
AGM-65F	IR	TM I TL QA SO IT	1 2		
CATM-65F	IR				1
MAVER					
AGM-65E	LASER	TM I TL QA SO IT	1 2		
CATM-65E					
AGM-65F	IR	TM I TL QA SO IT	1 2		
	IR				
MAVER					
AGM-65E	LASER	TM I TL QA SO IT	1 2		
CATM-65E	LASER		}		+
AGM-65F	IR	TM I TL QA SO IT	1 2		
CATM-65F	IR	1	ĺ		

4

1 - STOWAGE/STORAGE 2 - HANDLING

AIR MISSILES (HARPOON/SLAM/SLAM-ER)

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER

I - INDIVIDUAL

TL - TEAM LEADER

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER

EXPLOSIVE	CERTIFICATION	WORK		
DEVICE	LEVEL	TASK	INSTRUCTOR/OBSERVER	DATE
SLAMS AGM-84 HARPOON	m, T m; 03 ac ==			
CATM-84 HARPOON	TM I TL QA SO IT	1 2		
AGM-84E SLAM	MM T MT O3 CO TM			
CATM-84E SLAM	TM I TL QA SO IT	1 2		
AGM-84H SLAM-ER	TM I TL QA SO IT	1 2		
CATM-84H SLAM-ER	111 111 QA 30 11	1 2		
SLAMS				
AGM-84 HARPOON	TM I TL QA SO IT	1 2		İ
CATM-84 HARPOON	1 11 VA 30 11	1 2		-
AGM-84E SLAM	TM I TL QA SO IT	1 2		1
CATM-84E SLAM	=== 1			
AGM-84H SLAM-ER	TM I TL QA SO IT	1 2		
CATM-84H SLAM-ER		* *		
SLAMS				
AGM-84 HARPOON	M. T. M. O. O			
CATM-84 HARPOON	TM I TL QA SO IT	1 2		
AGM-84E SLAM	TIME TO THE CAR CO. THE	1.0		
CATM-84E SLAM	TM I TL QA SO IT	1 2		
AGM-84H SLAM-ER	TM I TL QA SO IT	1.2		
CATM-84H SLAM-ER	AND I III ON SU II	1 2		
SLAMS				
AGM-84 HARPOON	TM I TL QA SO IT	1 2		
CATM-84 HARPOON	11 QR 30 II	1 2		
AGM-84E SLAM	TM I TL QA SO IT	1 2		
CATM-84E SLAM	12 QA 50 II			!
AGM-84H SLAM-ER	TM I TL QA SO IT	1 2		
CATM-84H SLAM-ER				
SLAMS				 -
AGM-84 HARPOON	TM I TL QA SO IT	1 2		
CATM-84 HARPOON	7			
AGM-84E SLAM	TM I TL QA SO IT	1 2		
CATM-84E SLAM				
AGM-84H SLAM-ER	TM I TL QA SO IT	1 2		
CATM-84H SLAM-ER	195	_		
SLAMS				
AGM-84 HARPOON	TM I TL QA SO IT	1 2		
CATM-84 HARPOON				
AGM-84E SLAM	TM I TL QA SO IT	<u>1 2</u>		
CATM-84E SLAM				
AGM-84H SLAM-ER	TM I TL QA SO IT	1 2		
CATM-84H SLAM-ER				1

AIR MISSILES (HARM)

ORDNANCE CERTIFICATION TRAINING

1 - STOWAGE/STORAGE

2 - HANDLING

TM - TEAM MEMBER

I - INDIVIDUAL

TL - TEAM LEADER

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER

IT - IN TRAINING

EXPLOSIVE	CERTIFICATION	WORK	THEMPHEMOD /ODCEDUED	DAME
DEVICE	LEVEL	TASK	INSTRUCTOR/OBSERVER	DATE
HARM	m, , m, o, so , m	, ,		
AGM-88	TM I TL QA SO IT	12		
CATM-88	mm4 T MT ON SO TH	1 , ,		
ATM-88	TM I TL QA SO IT	1 2		
HARM				
AGM-88	TM I TL QA SO IT	12		
CATM-88		, ,		
ATM-88	TM I TL QA SO IT	1 2		<u> </u>
HARM	1			
AGM-88	TM I TL QA SO IT	1 2		
CATM-88				
ATM-88	TM I TL QA SO IT	1 2		
HARM				
AGM-88	TM I TL QA SO IT	12		
CATM-88				1
ATM-88	TM I TL QA SO IT	1 2		
HARM				1
AGM-88	TM I TL QA SO IT	1 2		
CATM-88				
ATM-88	TM I TL QA SO IT	1 2		
HARM				
AGM-88	TM I TL QA SO IT	1 2		
CATM-88				1
ATM-88	TM I TL QA SO IT	1 2		
HARM				
AGM-88	TM I TL QA SO IT	1 2		
CATM-88				1
ATM-88	TM I TL QA SO IT	1 2		<u> </u>
HARM				
AGM-88	TM I TL OA SO IT	1 2		
CATM-88		<u>,</u>		
ATM-88	TM I TL QA SO IT	1 2		
HARM				
AGM-88	TM I TL QA SO IT	1 2		
CATM-88				
ATM-88	TM I TL QA SO IT	1 2		
HARM				
AGM-88	TM I TL QA SO IT	1 2		
CATM-88				
ATM-88	TM I TL QA SO IT	1 2		

NAME :			RATE:	
CATM-88 ATM-88	TM I TL QA SO IT	1 2		
HARM AGM-88	TM I TL QA SO IT	1 2		
ATM-88	TM I TL QA SO IT	1 2		

AIR MISSILES (AMRAAM)

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER

I - INDIVIDUAL

TL - TEAM LEADER

QA - QUALITY ASSURANCE

1 - STOWAGE/STORAGE 2 - HANDLING

SO - SAFETY OBSERVER IT - IN TRAINING EXPLOSIVE CERTIFICATION WORK DEVICE TASK LEVEL INSTRUCTOR/OBSERVER DATE AMRAAM AIM-120 1 2 TM I TL QA SO IT CATM-120 ATM-120 TM I TL QA SO IT 1 2 AMRAAM TM I TL QA SO IT AIM-120 1 2 CATM-120 ATM-120 TM I TL QA SO IT 1 2 AMRAAM AIM-120 TM I TL QA SO IT <u>1 2</u> CATM-120 ATM-120 TM I TL QA SO IT 1 2 **AMRAAM** AIM-120 TM I TL QA SO IT 1 2 CATM-120 ATM-120 TM I TL QA SO IT 1 2 AMRAAM AIM-120 TM I TL QA SO IT 12 CATM-120 TM I TL QA SO IT ATM-120 1 2 **AMRAAM** AIM-120 TM I TL QA SO IT 1 2 CATM-120 ATM-120 TM I TL QA SO IT 1 2 AMRAAM AIM-120 TM I TL QA SO IT 1 2 CATM-120 ATM-120 TM I TL QA SO IT 1 2 AMRAAM AIM-120 TM I TL QA SO IT 1 2 CATM-120 ATM-120 TM I TL QA SO IT 1 2 AMRAAM AIM-120 TM I TL QA SO IT 12 CATM-120 ATM-120 TM I TL QA SO IT 1 2 **AMRAAM** AIM-120 TM I TL QA SO IT 1 2 CATM-120 ATM-120 TM I TL QA SO IT 1 2

NAME:	RATE:
	<u> </u>

TALD

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER I - INDIVIDUAL

1 - STOWAGE/STORAGE

TL - TEAM LEADER

2 - HANDLING 7 - TESTING

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER IT - IN TRAINING

EXPLOSIVE DEVICE	CERTIFICATION LEVEL	WORK TASK	INSTRUCTOR/OBSERVER	D ATE
TALD	TM I TL QA SO IT	127		
(LIVE) (INERT)	TM I TL QA SO IT	127		
CHAFF	TM I TL QA SO IT	127		
TALD	TM I TL QA SO IT	127		
(LIVE) (INERT)	TM I TL QA SO IT	1 2 7		
CHAFF	TM I TL QA SO IT	127		
TALD	TM I TL QA SO IT	1 2 7		
(LIVE) (INERT) RF	TM I TL QA SO IT	127		
CHAFF	TM I TL QA SO IT	127		
TALD	TM I TL QA SO IT	127		
(LIVE) (INERT) RF CHAFF	TM I TL QA SO IT	127		
CHAFF	TM I TL QA SO IT	127		
TALD (LIVE) (INERT)	TM I TL QA SO IT	127		
RF CHAFF	TM I TL QA SO IT	127		
Charr	TM I TL QA SO IT	127		
TALD (LIVE) (INERT)	TM I TL QA SO IT	127		
RF CHAFF	TM I TL QA SO IT	127		
CHAFF	TM I TL QA SO IT	127		

NAME :	RATE:	

GRENADES

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER I - INDIVIDUAL

1 - STOWAGE/STORAGE 2 - HANDLING

RATE:

TL - TEAM LEADER

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER

IT - IN TRAINING

NAME:

EXPLOSIVE DEVICE	CERTIFICATION LEVEL	WORK TASK	INSTRUCTOR/OBSERVER	DATE
			The trouble of the transfer of	DATE
	TM I TL QA SO IT	12		
TEAR GAS CN	my 7 m; 03 co 7m	, ,		
CSN	TM I TL QA SO IT	_1 2		
нс	TM I TL QA SO IT	1 2		
	TOM T TO A SO TO	1 2		
TEAR GAS	TM I TL QA SO IT	12		
CN	TM I TL QA SO IT	1 2		
CSN HC	m/ 7 m; 03 00 7m			
HC	TM I TL QA SO IT	1 2		
	TM I TL QA SO IT	12		
TEAR GAS	MA T MI OR CO YM			
CSN	TM I TL QA SO IT	12		
нс	TM I TL QA SO IT	1 2		
	m4 T m1 03 00 Tm			
TEAR GAS	TM I TL QA SO IT	12		
CN	TM I TL QA SO IT	1 2		
CSN HC	m			
нс	TM I TL QA SO IT	1 2	-	
	TM I TL QA SO IT	12		
TEAR GAS CN	MM T MT ON CO TM			
CSN	TM I TL QA SO IT	12		
нс	TM I TL QA SO IT	1 2		
	TM T TT. OA SO TT	1 2		
TEAR GAS	TM I TL QA SO IT	_1 2		
CN	TM I TL QA SO IT	12		
CSN HC	MM T MT 03 00 TM			
nc .	TM I TL QA SO IT	12		

HIGH EXPLOSIVE BOMBS

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER I - INDIVIDUAL

1 - STOWAGE/STORAGE

TL - TEAM LEADER

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER

2 - HANDLING 3 - ASSEMBLY/DISASSEMBLY

IT - IN TRAINING

EXPLOSIVE DEVICE	CERTIFICATION	WORK TASK	INSTRUCTOR/OBSERVER	DATE
			The state of the s	
MK-82	TM I TL QA SO IT	1 2 3		
BSU-33/86 MK-15/MAU-93	TM I TL QA SO IT	1 2 3		
FMU-139/MK-122	111 111 QA 50 11	1 2 3		
M148/M904/MK43	TM I TL QA SO IT	1 2 3		
MK-82	TM I TL QA SO IT	1 2 3		
BSU-33/86				
MK-15/MAU~93 FMU-139/MK-122	TM I TL QA SO IT	1 2 3		
M148/M904/MK43	TM I TL QA SO IT	1 2 3		
MK-82	TM I TL QA SO IT	1 2 3		
BSU-33/86 MK-15/MAU-93	MM T MT ON CC TM			
FMU-139/MK-122	TM I TL QA SO IT	1 2 3		
M148/M904/MK43	TM I TL QA SO IT	1 2 3		
MIK~82	TM I TL QA SO IT	1 2 2		
BSU-33/86	IM I IL QA SO II	1 2 3	· · · · · · · · · · · · · · · · · · ·	
MK-15/MAU-93	TM I TL QA SO IT	1 2 3		
FMU-139/MK-122		725		
M148/M904/MK43	TM I TL QA SO IT	1 2 3		
MK-82	TM I TL QA SO IT	1 2 3		
BSU-33/86				
MK-15/MAU-93	TM I TL QA SO IT	1 2 3		
FMU-139/MK-122 M148/M904/MK43	TM I TL QA SO IT	1 2 3		
72.23				
MIK-82	TM I TL QA SO IT	1 2 3		
BSU-33/86 MK-15/MAU-93	TM T TT 03 00 +m	1 2 2		
FMU-139/MK-122	TM I TL QA SO IT	1 2 3		
M148/M904/MK43	TM I TL QA SO IT	1 2 3		

HIGH EXPLOSIVE BOMBS

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER

I - INDIVIDUAL

TL - TEAM LEADER

QA - QUALITY ASSURANCE

SO - SAFETY OBSERVER

IT - IN TRAINING

1 - STOWAGE/STORAGE

2 - HANDLING

3 - ASSEMBLY/DISASSEMBLY

EXPLOSIVE DEVICE	CERTIFICATION LEVEL	WORK TASK	INSTRUCTOR/OBSERVER	DATE
MK-83 BSU-85 CON FIN FMU-139/MK-122 M148/M904/MK43	TM I TL QA SO IT TM I TL QA SO IT TM I TL QA SO IT	1 2 3 1 2 3 1 2 3		
MK-83 BSU-85 CON FIN FMU-139/MK-122 M148/M904/MK43	TM I TL QA SO IT TM I TL QA SO IT TM I TL QA SO IT	1 2 3 1 2 3 1 2 3		
MK-83 BSU-85 CON FIN FMU-139/MK-122 M148/M904/MK43	TM I TL QA SO IT TM I TL QA SO IT TM I TL QA SO IT	1 2 3 1 2 3 1 2 3		
MK-83 BSU-85 CON FIN FMU-139/MK-122 M148/M904/MK43	TM I TL QA SO IT TM I TL QA SO IT TM I TL QA SO IT	1 2 3 1 2 3 1 2 3		
MK-83 BSU-85 CON FIN FMU-139/MK-122 M148/M904/MK43	TM I TL QA SO IT TM I TL QA SO IT TM I TL QA SO IT	1 2 3 1 2 3 1 2 3		
MK-83 BSU-85 CON FIN FMU-139/MK-122 M148/M904/MK43	TM I TL QA SO IT TM I TL QA SO IT TM I TL QA SO IT	1 2 3 1 2 3 1 2 3		
NAME:			RATE:	

HIGH EXPLOSIVE BOMBS

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER

I - INDIVIDUAL

TL - TEAM LEADER

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER

IT - IN TRAINING

1 - STOWAGE/STORAGE

2 - HANDLING

3 - ASSEMBLY/DISASSEMBLY

EXPLOSIVE DEVICE	CERTIFICATION LEVEL	WORK TASK	INSTRUCTOR/OBSERVER	DATE
MK-84 CON FIN FMU-139/MK-122 M148/M904/MK43	TM I TL QA SO IT TM I TL QA SO IT TM I TL QA SO IT	1 2 3 1 2 3 1 2 3		
MK-84 CON FIN FMU-139/MK-122 M148/M904/MK43	TM I TL QA SO IT TM I TL QA SO IT TM I TL QA SO IT	1 2 3 1 2 3 1 2 3		
MK-84 CON FIN FMU-139/MK-122 M148/M904/MK43	TM I TL QA SO IT TM I TL QA SO IT TM I TL QA SO IT	1 2 3 1 2 3 1 2 3		
MK-84 CON FIN FMU-139/MK-122 M148/M904/MK43	TM I TL QA SO IT TM I TL QA SO IT TM I TL QA SO IT	1 2 3 1 2 3 1 2 3		
MK-84 CON FIN FMU-139/MK-122 M148/M904/MK43	TM I TL QA SO IT TM I TL QA SO IT TM I TL QA SO IT	1 2 3 1 2 3 1 2 3		
MK-84 CON FIN FMU-139/MK-122 M148/M904/MK43	TM I TL QA SO IT TM I TL QA SO IT TM I TL QA SO IT	1 2 3 1 2 3 1 2 3		
NAME :	1		RATE:	

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TM - TEAM MEMBER

I - INDIVIDUAL

TL - TEAM LEADER

QA - QUALITY ASSURANCE

SO - SAFETY OBSERVER

IT - IN TRAINING

ORDNANCE	CERTIFICATION	TRAINING

1 - STOWAGE/STORAGE

2 - HANDLING

EXPLOSIVE DEVICE	CERTIFICATION LEVEL	WORK	TNGMDUGMOD /ODGEDUMD	
DEVICE	116 45 11	TASK	INSTRUCTOR/OBSERVER	DATE
20MM/TP/TP-T/HEI 40MM SALUTING	TM I TL QA SO IT	1 2		-
40MM GRENADE	TM I TL QA SO IT	_1 2		
	TM I TL QA SO IT	12		
20MM/TP/TP-T/HEI 40MM SALUTING	TM I TL QA SO IT	1 2		
40MM GRENADE	TM I TL QA SO IT	_1 2		
	TM I TL QA SO IT	1 2		
20MM/TP/TP-T/HEI	TM I TL QA SO IT	1 2		
40MM SALUTING 40MM GRENADE	TM I TL QA SO IT	1 2		
	TM I TL QA SO IT	12		
20MM/TP/TP-T/HEI 40MM SALUTING	TM I TL QA SO IT	1 2		
40MM GRENADE	TM I TL QA SO IT	1 2		
	TM I TL QA SO IT	1 2		
20MM/TP/TP-T/HEI	TM I TL QA SO IT	1 2		
40MM SALUTING 40MM GRENADE	TM I TL QA SO IT	1 2		
	TM I TL QA SO IT	1 2	7,	
20MM/TP/TP-T/HEI	TM I TL QA SO IT	1 2		
40MM SALUTING 40MM GRENADE	TM I TL QA SO IT	1 2		
	TM I TL QA SO IT	1 2		
NAME :			RATE:	

PRECISION GUIDED MUNITIONS

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER I - INDIVIDUAL TL - TEAM LEADER

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER IT - IN TRAINING

NAME:

1 - STOWAGE/STORAGE

2 - HANDLING

3 - ASSEMBLY/DISASSEMBLY

7 - TESTING

RATE:

EXPLOSIVE DEVICE	CERTIFICATION LEVEL	WORK TASK	INSTRUCTOR/OBSERVER	DATE
JDAM	TM I TL QA SO IT	1 2 3 7	and the second s	
(LIVE) (INERT)	TM I TL QA SO IT	1237		
	TM I TL QA SO IT	1237		
JDAM	TM I TL QA SO IT	1 2 3 7		
(LIVE) (INERT)	TM I TL QA SO IT	1237		
	TM I TL QA SO IT	1237		
JDAM	TM I TL QA SO IT	1237		
(LIVE) (INERT)	TM I TL QA SO IT	1237		
	TM I TL QA SO IT	1 2 3 7		
JDAM	TM I TL QA SO IT	1 2 3 7		
(LIVE) (INERT)	TM I TL QA SO IT	1237		
	TM I TL QA SO IT	1 2 3 7		
JD AM	TM I TL QA SO IT	1 2 3 7		
(LIVE) (INERT)	TM I TL QA SO IT	1 2 3 7		
()	TM I TL QA SO IT	1 2 3 7		
JDAM	TM I TL QA SO IT	1 2 3 7		
(LIVE) (INERT)	TM I TL QA SO IT	1 2 3 7		
	TM I TL QA SO IT	1237		

1	4

PRECISION GUIDED MUNITIONS

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER

1 - STOWAGE/STORAGE 2 - HANDLING 7 - TESTING

NAME:

RATE:

I - INDIVIDUAL

TL - TEAM LEADER

QA - QUALITY ASSURANCE

SO - SAFETY OBSERVER

IT - IN TRAINING

EXPLOSIVE DEVICE	CERTIFICATION LEVEL	WORK TASK	INSTRUCTOR/OBSERVER	DAMP
	TE VET	TASK	INSTRUCTOR/OBSERVER	DATE
JSOW	TM I TL QA SO IT	1 2 7		
	1M 1 1D QH 50 11			
(LIVE) (INERT)	TM I TL QA SO IT	1 2 7		
	TM I TL QA SO IT	1 2 7		
JSOW	TM I TL QA SO IT	1 2 7		
	TM I TL QA SO IT	1 2 7		
(LIVE) (INERT)				
	TM I TL QA SO IT	1 2 7		
	m			
JSOW	TM I TL QA SO IT	1 2 7		
	TM I TL QA SO IT	1 2 7		
(LIVE) (INERT)				
	TM I TL QA SO IT	1 2 7		
JSOW	TM I TL QA SO IT	1 2 7		
	TM I TL QA SO IT	1 2 7		
(LIVE) (INERT)	111 111 911 50 11			
	TM I TL QA SO IT	1 2 7		
JSOW	TM I TL QA SO IT	1 2 7		
	TM I TL QA SO IT	1 2 7		
(LIVE) (INERT)	1M 1 11 QK 30 11	 '		
	TM I TL QA SO IT	1 2 7		
<u></u>				
JSOW	TM I TL QA SO IT	1 2 7		
	TM I TL QA SO IT	1 2 7		
(LIVE) (INERT)		* * '		
	TM I TL QA SO IT	1 2 7		

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER

I - INDIVIDUAL

TL - TEAM LEADER

QA - QUALITY ASSURANCE

SO - SAFETY OBSERVER IT - IN TRAINING

DIMENTON	CHITTLECHILLON	TUNTING			
			1	-	STOWAGE/STORAGE

2 - HANDLING

EXPLOSIVE	CERTIFICATION			
DEVICE	LEVEL	WORK TASK	INSTRUCTOR/OBSERVER	DATE
500 LB GBU-12 (LIVE) (INERT)	m/ 7 mr or oo			
GBU-12 (LIVE) (INERT) GCU:	TM I TL QA SO IT	1 2 3		
AFG:	TM I TL QA SO IT	1 2 3		
FMU-139 (LIVE) (INERT)	IM I IL QA SO II	1 2 3	(:	
MK-122	TM I TL QA SO IT	1 2 3		
				-
500 LB				
GBU-12 (LIVE) (INERT)	TM I TL QA SO IT	1 2 3		
GCU:				
AFG:	TM I TL QA SO IT	1 2 3	v -y	
FMU-139 (LIVE) (INERT) MK-122	THE T ME ON BO TH	100		
PAR IZZ	TM I TL QA SO IT	1 2 3	·	
500 LB				
GBU-12 (LIVE) (INERT)	TM I TL QA SO IT	1 2 3		
GCU:				
AFG:	TM I TL QA SO IT	1 2 3		
FMU-139 (LIVE) (INERT)	Water Production Control of			
MK-122	TM I TL QA SO IT	1 2 3		
500 LB				
GBU-12 (LIVE) (INERT)	TM I TL QA SO IT	1		
GCU:	112 1 1 QA 30 11	1 2 3		
AFG:	TM I TL QA SO IT	123		
FMU-139 (LIVE) (INERT)				
MK-122	TM I TL QA SO IT	123		
				-
500 LB GBU-12 (LIVE) (INERT)				
GBU-12 (LIVE) (INERT) GCU:	TM I TL QA SO IT	1 2 3		
AFG:	TM I TL QA SO IT	123		
FMU~139 (LIVE) (INERT)				
MK-122	TM I TL QA SO IT	1 2 3		
500 LB				
GBU-12 (LIVE) (INERT) GCU:	TM I TL QA SO IT	1 2 3		
AFG:	MM T MT 03 00 7-			
FMU-139 (LIVE) (INERT)	TM I TL QA SO IT	123		
MK-122	TM I TL QA SO IT	123		
		·		
73.4T				
NAME :			RATE:	

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER I - INDIVIDUAL 1 - STOWAGE/STORAGE

TL - TEAM LEADER

2 - HANDLING

QA - QUALITY ASSURANCE

3 - ASSEMBLY/DISASSEMBLY

SO - SAFETY OBSERVER

IT - IN TRAINING EXPLOSIVE CERTIFICATION DEVICE LEVEL WORK TASK INSTRUCTOR/OBSERVER DATE 1,000 LB GBU-16 (LIVE) (INERT) TM I TL QA SO IT 1 2 3 GCU: AFG: TM I TL QA SO IT 1 2 3 FMU-139 (LIVE) (INERT) MK-122 TM I TL QA SO IT 1 2 3 1,000 LB GBU-16 (LIVE) (INERT) TM I TL QA SO IT 1 2 3 GCU: AFG: TM I TL QA SO IT 1 2 3 FMU-139 (LIVE) (INERT) MK-122 TM I TL QA SO IT 1 2 3 1,000 LB GBU-16 (LIVE) (INERT) TM I TL QA SO IT 1 2 3 GCU: AFG: TM I TL QA SO IT 1 2 3 FMU-139 (LIVE) (INERT) MK-122 1 2 3 TM I TL QA SO IT 1,000 LB GBU-16 (LIVE) (INERT) TM I TL QA SO IT 1 2 3 GCU: AFG: TM I TL QA SO IT 1 2 3 FMU-139 (LIVE) (INERT) MK-122 TM I TL QA SO IT 1 2 3 1.000 LB GBU-16 (LIVE) (INERT) TM I TL QA SO IT 1 2 3 GCU: AFG: TM I TL QA SO IT 1 2 3 FMU-139 (LIVE) (INERT) MK-122 TM I TL QA SO IT 1 2 3 1,000 LB GBU-16 (LIVE) (INERT) TM I TL QA SO IT 1 2 3 GCU: AFG: TM I TL QA SO IT 1 2 3 FMU-139 (LIVE) (INERT) MK-122 TM I TL QA SO IT 1 2 3

NAME :	RATE:	

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER I - INDIVIDUAL

TL - TEAM LEADER

IT - IN TRAINING

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER

1 - STOWAGE/STORAGE 2 - HANDLING 3 - ASSEMBLY/DISASSEMBLY

EXPLOSIVE	CERTIFICATION			
DEVICE	LEVEL	WORK TASK	INSTRUCTOR/OBSERVER	DATE
2,000 LB				
GBU-10 (LIVE) (INERT)	MM T MT OB CO TM	1 1 2 2		
1	TM I TL QA SO IT	123		
GCU:				
AFG:	TM I TL QA SO IT	1 2 3		
FMU-139 (LIVE) (INERT)				
MK-122	TM I TL QA SO IT	1 2 3		
2,000 LB				
GBU-10 (LIVE) (INERT)	TM I TL QA SO IT	123		
GCU:				<u> </u>
AFG:	MM T MT ON CO TM	, , ,		
-	TM I TL QA SO IT	123		
FMU-139 (LIVE) (INERT)				
MK-122	TM I TL QA SO IT	1 2 3		
2,000 LB				
GBU-10 (LIVE) (INERT)	TM I TL QA SO IT	1 2 3		
GCU:		_		
AFG:	TM I TL QA SO IT	123		
FMU-139 (LIVE) (INERT)	111 111 211 00 11			
MK-122	TOM T TOT ON SO THE	1 2 2		ļ
PIK 122	TM I TL QA SO IT	123		
0.000.75		ļ		
2,000 LB				
GBU-10 (LIVE) (INERT)	TM I TL QA SO IT	123		
GCU:				
AFG:	TM I TL QA SO IT	1 2 3		
FMU-139 (LIVE) (INERT)			-	
MK-122	TM I TL QA SO IT	1 2 3		
2,000 LB				
GBU-10 (LIVE) (INERT)	TM I TL QA SO IT	1 2 3		
GCU:	111 1 1 gr 50 11	123		l ——
AFG:	TM I TL QA SO IT	1 2 2		
FMU-139 (LIVE) (INERT)	IM I IL QA SO II	1 2 3	F	
MK-122	my 7 mr 03 00 7m	100		
MK-122	TM I TL QA SO IT	1 2 3		l
2,000 LB				
GBU-10 (LIVE) (INERT)	TM I TL QA SO IT	1 2 3		
GCU:		124	-	
AFG:	TM I TL QA SO IT	1 2 3		
FMU-139 (LIVE) (INERT)			-	
MK-122	TM I TL QA SO IT	1 2 3		
199	20 20 11		-	
	L	L		
NAME:			225	
MARIE :			RATE:	

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER I - INDIVIDUAL

1 - STOWAGE/STORAGE

2 - HANDLING

TL - TEAM LEADER

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER

3 - ASSEMBLY/DISASSEMBLY

IT - IN TRAINING

EXPLOSIVE DEVICE	CERTIFICATION LEVEL	WORK TASK	INSTRUCTOR/OBSERVER	DATE
GBU-24 (LIVE) (INERT)	TM I TL QA SO IT	1 2 3		
GCU: WGU-39/B AFG: BSU-84/B AF: ADG-770/B	TM I TL QA SO IT	1 2 3		
FMU-143E/B FZU-32B/B	TM I TL QA SO IT	123		=
GBU-24 (LIVE) (INERT)	TM I TL QA SO IT	1 2 3		-
GCU: WGU-39/B AFG: BSU-84/B	TM I TL QA SO IT	1 2 3		
AF: ADG-770/B FMU-143E/B FZU-32B/B	TM I TL QA SO IT	1 2 3	-	
GBU-24 (LIVE) (INERT) GCU: WGU-39/B	TM I TL QA SO IT	_1 2 3		
AFG: BSU-84/B	TM I TL QA SO IT	1 2 3		
AF: ADG-770/B FMU-143E/B FZU-32B/B	TM I TL QA SO IT	1 2 3		s=====
GBU-24 (LIVE)(INERT)	TM I TL QA SO IT	1 2 3		-
AFG: BSU-84/B AF: ADG-770/B	TM I TL QA SO IT	1 2 3		
FMU-143E/B FZU-32B/B	TM I TL QA SO IT	1 2 3		
GBU-24 (LIVE)(INERT) GCU: WGU-39/B	TM I TL QA SO IT	1 2 3		
AFG: BSU-84/B AF: ADG-770/B	TM I TL QA SO IT	1 2 3		
FMU-143E/B FZU-32B/B	TM I TL QA SO IT	1 2 3		
GBU-24 (LIVE) (INERT)	TM I TL QA SO IT	1 2 3		
AFG: BSU-84/B AF: ADG-770/B	TM I TL QA SO IT	1 2 3		
FMU-143E/B FZU-32B/B	TM I TL QA SO IT	1 2 3		

NAME:			RATE:	
	-			

CLUSTER BOMBS

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER I - INDIVIDUAL 1 - STOWAGE/STORAGE

2 - HANDLING

TL - TEAM LEADER

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER

IT - IN TRAINING

EXPLOSIVE DEVICE	CERTIFICATION LEVEL	WORK	INSTRUCTOR/OBSERVER	DATE
MK-20 CBU-99/100 MOD:	TM I TL QA SO IT	1 2		
MK-339/FMU-140	TM I TL QA SO IT	1 2		
(LIVE) (INERT)	TM I TL QA SO IT	1 2	0	
MK-20 CBU-99/100	TM I TL QA SO IT	1 2		
MOD: MK-339/FMU-140	TM I TL QA SO IT	1 2		
(LIVE) (INERT)	TM I TL QA SO IT	1 2		
MK-20 CBU-99/100	TM I TL QA SO IT	1 2		
MOD: MK-339/FMU-140	TM I TL QA SO IT	1 2		
(LIVE) (INERT)	TM I TL QA SO IT	1 2		
MK-20 CBU-99/100	TM I TL QA SO IT	1 2		
MOD: MK-339/FMU-140	TM I TL QA SO IT	1 2		
(LIVE) (INERT)	TM I TL QA SO IT	1 2		
MK-20 CBU-99/100	TM I TL QA SO IT	1 2		
MOD: MK-339/FMU-140	TM I TL QA SO IT	1 2		
(LIVE) (INERT)	TM I TL QA SO IT	1 2		
MK-20 CBU-99/100	TM I TL QA SO IT	1 2		
MOD: MK-339/FMU-140	TM I TL QA SO IT	1 2	-	
(LIVE) (INERT)	TM I TL QA SO IT	1 2		

NAME :			RATE:
	TM I TL QA SO IT	1 2	
MK-339/FMU-140 (LIVE) (INERT)	TM I TL QA SO IT	1 2	

PRACTICE BOMBS

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER I - INDIVIDUAL

TL - TEAM LEADER

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER IT - IN TRAINING 1 - STOWAGE/STORAGE

2 - HANDLING

EXPLOSIVE DEVICE	CERT LEVEL	WORK TASK	INSTRUCTOR/OBSERVER	DATE
BDU-45/MK-82 INERT	TM I TL QA SO IT	1 2 3		
BSU-33/86 MAU-93/MK-15 FMU-139	TM I TL QA SO IT	1 2 3		
MK-89, MK-4/CXU-3/CXU-4 MK-122	TM I TL QA SO IT	1 2 3		
BDU-45/MK-82 INERT BSU-33/86 MAU-93/MK-15	TM I TL QA SO IT	1 2 3		
FMU-139	TM I TL QA SO IT	1 2 3		
MK-89, MK-4/CXU-3/CXU-4 MK-122	TM I TL QA SO IT	1 2 3		
BDU-45/MK-82 INERT BSU-33/86 MAU-93/MK-15	TM I TL QA SO IT	1 2 3		
FMU-139	TM I TL QA SO IT	1 2 3		
MK-89, MK-4/CXU-3/CXU-4 MK-122	TM I TL QA SO IT	1 2 3		
BDU-45/MK-82 INERT	TM I TL QA SO IT	1 2 3		
BSU-33/86 MAU-93/MK-15 FMU-139	TM I TL QA SO IT	1 2 3		
MK-89, MK-4/CXU-3/CXU-4 MK-122	TM I TL QA SO IT	1 2 3	T T	
BDU-45/MK-82 INERT BSU-33/86 MAU-93/MK-15	TM I TL QA SO IT	1 2 3		
FMU-139	TM I TL QA SO IT	123		
MK-89, MK-4/CXU-3/CXU-4 MK-122	TM I TL QA SO IT	123		
BDU-45/MK-82 INERT	TM I TL QA SO IT	1 2 3		
BSU-33/86 MAU-93/MK-15 FMU-139	TM I TL QA SO IT	1 2 3		
MK-89, MK-4/CXU-3/CXU-4 MK-122	TM I TL QA SO IT	1 2 3		

PRACTICE BOMBS

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER I - INDIVIDUAL TL - TEAM LEADER

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER IT - IN TRAINING

1 - STOWAGE/STORAGE

2 - HANDLING

DEVICE	CERT LEVEL	WORK TASK	INSTRUCTOR/OBSERVER	DATE
20.55		3800000		
NK-83 INERT	TM I TL QA SO IT	1 2 3		
BSU-85/CON FIN		2 2 2		
MK 89, MK-4/CXU-3	TM I TL QA SO IT	1 2 3		
	TM I TL QA SO IT	1 2 3		
MK-83 INERT	TM I TL QA SO IT	1 2 3		
BSU-85/CON FIN MK 89, MK-4/CXU-3	TM I TL QA SO IT	1 2 3		
	TM I TL QA SO IT	1 2 3		
MK-83 INERT	TM I TL QA SO IT	1 2 3		
BSU-85/CON FIN MK 89, MK-4/CXU-3	TM I TL QA SO IT	1 2 3		
	TM I TL QA SO IT	1 2 3		
MK-83 INERT	TM I TL QA SO IT	1 2 3		
BSU-85/CON FIN MK 89, MK-4/CXU-3	TM I TL QA SO IT	1 2 3		
	TM I TL QA SO IT	1 2 3		
MK-83 INERT	TM I TL QA SO IT	1 2 3		
BSU-85/CON FIN MK 89, MK-4/CXU-3	TM I TL QA SO IT	1 2 3		
	TM I TL QA SO IT	1 2 3		
MK-83 INERT	TM I TL QA SO IT	1 2 3		
BSU-85/CON FIN MK 89, MK-4/CXU-3	TM I TL QA SO IT	1 2 3		
	TM I TL QA SO IT	1 2 3		

PRACTICE BOMBS

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER

I - INDIVIDUAL

TL - TEAM LEADER

QA - QUALITY ASSURANCE

SO - SAFETY OBSERVER

1 - STOWAGE/STORAGE

2 - HANDLING

EXPLOSIVE DEVICE	CERT LEVEL	WORK TASK	INSTRUCTOR/OBSERVER	DATE
MK-84 INERT	TM I TL QA SO IT	1 2 3		
CON FIN				
MK-89, MK-4/CXU-3	TM I TL QA SO IT	1 2 3		
	TM I TL QA SO IT	1 2 3		
MK-84 INERT	TM I TL QA SO IT	123		
CON FIN MK-89, MK-4/CXU-3	TM I TL QA SO IT	1 2 3		
	TM I TL QA SO IT	1 2 3		
MK-84 INERT	TM I TL QA SO IT	123		
CON FIN MK-89, MK-4/CXU-3	TM I TL QA SO IT	1 2 3		
	TM I TL QA SO IT	1 2 3		
MK-84 INERT	TM I TL QA SO IT	1 2 3		
CON FIN MK-89, MK-4/CXU-3	TM I TL QA SO IT	1 2 3		
	TM I TL QA SO IT	1 2 3		
MK-84 INERT	TM I TL QA SO IT	1 2 3		
CON FIN MK-89, MK-4/CXU-3	TM I TL QA SO IT	1 2 3		
	TM I TL QA SO IT	123		
MK-84 INERT	TM I TL QA SO IT	123		
CON FIN MK-89, MK-4/CXU-3	TM I TL QA SO IT	1 2 3		
	TM I TL QA SO IT	1 2 3		

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EXPENDABLE COUNTER MEASURES

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER I - INDIVIDUAL 1 - STOWAGE/STORAGE

2 - HANDLING

RATE:

TL - TEAM LEADER
QA - QUALITY ASSURANCE
SO - SAFETY OBSERVER

IT - IN TRAINING

NAME:

DEVICE	CERTIFICATION	WORK TASK	INSTRUCTOR/OBSERVER	DATE
MJU-8/27/32/38	пель		2,100,000,000	
STUF	TM I TL QA SO IT	1 2		
MJU-8/27/32/38				
ACTION OF THE PROPERTY OF THE				
STUF	TM I TL QA SO IT	12		
MJU-8/27/32/38				
STUF	TM I TL QA SO IT	1 2		
MJU-8/27/32/38				
STUF	TM I TL QA SO IT	1 2		
MJU-8/27/32/38				
STUF	TM I TL QA SO IT	1 2		
MJU-8/27/32/38				
STUF	TM I TL QA SO IT	1 2		
мли-8/27/32/38				
STUF	TM I TL QA SO IT	1 2		
MJU-8/27/32/38				
STUF	TM I TL QA SO IT	_ 1 2		
MJU-8/27/32/38				
STUF	TM I TL QA SO IT	_ 1 2		
MJU-8/27/32/38				
STUF	TM I TL QA SO IT	1 2		
MJU-8/27/32/38				
STUF	TM I TL QA SO IT	1 2		
MJU-8/27/32/38				
STUF	TM I TL QA SO IT	1 2		
MJU-8/27/32/38				
STUF	TM I TL QA SO IT	1 2		
MJU-8/27/32/38				
STUF	TM I TL QA SO IT	1 2		

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2 - HANDLING

1 - STOWAGE/STORAGE

PYROTECHNICS

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER

I - INDIVIDUAL TL - TEAM LEADER

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER

IT - IN TRAINING				
EXPLOSIVE	CERTIFICATION	WORK		
DEVICE	LEVEL	TASK	INSTRUCTOR/OBSERVER	DATE
MK-58 MLM	TM I TL QA SO IT	12		
MK-80 FLARE				
MK-124 SIGNAL	TM I TL QA SO IT	12		
(LIVE) (INERT)	TM I TL QA SO IT	1 2		
(DIAE) (IMENI)	114 1 11 QA 50 11			
				-
MK-58 MLM	TM I TL QA SO IT	1 2		
MK-80 FLARE				
MK-124 SIGNAL	TM I TL QA SO IT	12		
(LIVE) (INERT)	TM I TL QA SO IT	12		
MK-58 MLM	mm	1 2		.
MK-80 FLARE	TM I TL QA SO IT			
MK-124 SIGNAL	TM I TL QA SO IT	1 2		
(LIVE) (INERT)	TM I TL QA SO IT	1 2		
MK-58 MLM	TM I TL QA SO IT	1 2		
MK-80 FLARE				
MK-124 SIGNAL	TM I TL QA SO IT	<u>1 2</u>		
(LIVE) (INERT)	TM I TL QA SO IT	1 2		
(HIVE) (INERI)	1M 1 12 QA 50 11	<u> </u>	-	
MK-58 MLM	TM I TL QA SO IT	1 2		
MK-80 FLARE	'			
MK-124 SIGNAL	TM I TL QA SO IT	12		
(T. T.T.) (T. T.T.)	m/ 7 mr 03 00 7m			
(LIVE) (INERT)	TM I TL QA SO IT	1 2		
				<u> </u>
MK-58 MLM	TM I TL QA SO IT	1 2		
MK-80 FLARE				
MK-124 SIGNAL	TM I TL QA SO IT	1 2		
(LIVE) (INERT)	TM I TL QA SO IT	1 2		
			1	
NAME:			RATE:	

EGRESS SYSTEM CADS/PADS

ORDNANCE CERTIFICATION TRAINING

1 - STOWAGE/STORAGE

2 - HANDLING

TM - TEAM MEMBER I - INDIVIDUAL

M MEMBER

TL - TEAM LEADER

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER

EXPLOSIVE	Cabu Latai	WORK TASK	INSTRUCTOR/OBSERVER	DATE
DEVICE CADS/PADS	TM I TL QA SO IT	1 2	INSTRUCTOR/ OBSERVER	DATE
CADS/PADS	IM I III QA SO II	1 2		
CADS/PADS	TM I TL QA SO IT	1 2		
CADS/PADS	TM I TL QA SO IT	1 2		
CADS/PADS	TM I TL QA SO IT	1 2		
CADS/PADS	TM I TL QA SO IT	1 2		
CADS/PADS	TM I TL QA SO IT	1 2		
CADS/PADS	TM I TL QA SO IT	1 2		
CADS/PADS	TM I TL QA SO IT	1 2		
CADS/PADS	TM I TL QA SO IT	1 2		
CADS/PADS	TM I TL QA SO IT	1 2		
CADS/PADS	TM I TL QA SO IT	1 2		
CADS/PADS	TM I TL QA SO IT	1 2		
CADS/PADS	TM I TL QA SO IT	1 2		
CADS/PADS	TM I TL QA SO IT	1 2		
CADS/PADS	TM I TL QA SO IT	1 2		
CADS/PADS	TM I TL QA SO IT	1 2		
CADS/PADS	TM I TL QA SO IT	1 2		
CADS/PADS	TM I TL QA SO IT	1 2		

PARAFLARES

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER

1 - STOWAGE/STORAGE

2 - HANDLING

RATE:

I - INDIVIDUAL

TL - TEAM LEADER

QA - QUALITY ASSURANCE

SO - SAFETY OBSERVER

NAME:

EXPLOSIVE	CERTIFICATION	WORK		
DEVICE	LEVEL	TASK	INSTRUCTOR/OBSERVER	DATE
LUU-2 (LIVE) (INERT)	TM I TL QA SO IT	1 2		
(LLVL) (LIMIT)	TM I TL QA SO IT	1 2		
	TM I TL QA SO IT	1 2		
LUU-2 (LIVE) (INERT)	TM I TL QA SO IT	1 2		
(LIVE) (IREKI)	TM I TL QA SO IT	1 2		
	TM I TL QA SO IT	1 2		
LUU-2	TM I TL QA SO IT	_1 2		
(LIVE) (INERT)	TM I TL QA SO IT	1 2		
	TM I TL QA SO IT	1 2		-
LUU-2	TM I TL QA SO IT	1 2		p
(LIVE) (INERT)	TM I TL QA SO IT	1 2	-	
	TM I TL QA SO IT	1 2		-
LUU-2	TM I TL QA SO IT	1 2		
(LIVE) (INERT)	TM I TL QA SO IT	_1 2		
	TM I TL QA SO IT	1 2		
LUU-2	TM I TL QA SO IT	1 2		
(LIVE) (INERT)	TM I TL QA SO IT	1 2		ž:
	TM I TL QA SO IT	1 2		

MILITARY WORKING DOG/DEMOLITIONS

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER

1 - STOWAGE/STORAGE

I - INDIVIDUAL

2 - HANDLING

TL - TEAM LEADER

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER IT - IN TRAINING

EXPLOSIVE DEVICE	CERTIFICATION LEVEL	WORK	INSTRUCTOR/OBSERVER	DATE
MWD KIT				
THEOREM SECTION	TM I TL QA SO IT	1 2		
MN01 (KIT)				
MY57/77/78	TM I TL QA SO IT	1 2		
MO23/MO31				
M456/585/670	TM I TL QA SO IT	1 2		
MWD KIT				
	TM I TL QA SO IT	1 2		
MN01 (KIT)				
MY57/77/78	TM I TL QA SO IT	1 2		
MO23/MO31				
M456/585/670	TM I TL QA SO IT	1 2	-	
MWD KIT		8 8		
	TM I TL QA SO IT	1 2		
MN01 (KIT)				
MY57/77/78	TM I TL QA SO IT	1 2		
MO23/MO31				
M456/585/670	TM I TL QA SO IT	1 2	;	
MWD KIT				
	TM I TL QA SO IT	1 2		
MN01 (KIT)				
MY57/77/78	TM I TL QA SO IT	1 2		
MO23/MO31		57 59		
M456/585/670	TM I TL QA SO IT	1 2		
MWD KIT				
	TM I TL QA SO IT	1 2		
MN01 (KIT)				
MY57/77/78	TM I TL QA SO IT	1 2		
MO23/MO31	m, , m, o, oc , m	1.0		
M456/585/670	TM I TL QA SO IT	1 2	-	
MWD KIT				
73140 1777	TM I TL QA SO IT	1 2		
MN01 (KIT)				
MY57/77/78	TM I TL QA SO IT	12		
M023/M031				
M456/585/670	TM I TL QA SO IT	1 2		

NAME :			RATE:	
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CARTRIDGES

ORDNANCE CERTIFICATION TRAINING

1 - STOWAGE/STORAGE 2 - HANDLING

TM - TEAM MEMBER I - INDIVIDUAL

TL - TEAM LEADER

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER IT - IN TRAINING

EXPLOSIVE		WORK		22.000
DEVICE	CERT LEVEL	TASK	INSTRUCTOR/OBSERVER	DATE
CARTRIDGES	TM I TL QA SO IT	1 2		
CARTRIDGES	TM I TL QA SO IT	1 2		
CARTRIDGES	TM I TL QA SO IT	1 2		
CARTRIDGES	TM I TL QA SO IT	1 2		
CARTRIDGES	TM I TL QA SO IT	1 2		
CARTRIDGES	TM I TL QA SO IT	1 2		
CARTRIDGES	TM I TL QA SO IT	1 2		
CARTRIDGES	TM I TL QA SO IT	1 2		
CARTRIDGES	TM I TL QA SO IT	1 2		
CARTRIDGES	TM I TL QA SO IT	1 2		
CARTRIDGES	TM I TL QA SO IT	1 2		
CARTRIDGES	TM I TL QA SO IT	1 2		
CARTRIDGES	TM I TL QA SO IT	1 2		
CARTRIDGES	TM I TL QA SO IT	1 2		
CARTRIDGES	TM I TL QA SO IT	1 2		
CARTRIDGES	TM I TL QA SO IT	1 2		
CARTRIDGES	TM I TL QA SO IT	1 2		
CARTRIDGES	TM I TL QA SO IT	1 2		

NAME:		_RATE:	

CONTAINERIZED EXPLOSIVES

ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER I - INDIVIDUAL

1 - STOWAGE/STORAGE 2 - HANDLING

- TL TEAM LEADER
- QA QUALITY ASSURANCE
- SO SAFETY OBSERVER IT IN TRAINING

EXPLOSIVE	CERTIFICATION	WORK		
DEVICE	LEVEL	TASK	INSTRUCTOR/OBSERVER	DATE
CONTAINERIZED EXPLOSIVES	TM I TL QA SO IT	1 2		
	TM I TL QA SO IT	1 2		
CLASS 1.1 1.2 1.3 1.4	TM I TL QA SO IT	1 2		
CONTAINERIZED EXPLOSIVES	TM I TL QA SO IT	1 2		
	TM I TL QA SO IT	1 2		
CLASS 1.1 1.2 1.3 1.4	TM I TL QA SO IT	1 2		
CONTAINERIZED	TM I TL QA SO IT	1 2		
EXPLOSIVES	TM I TL QA SO IT	1 2		
CLASS 1.1 1.2 1.3 1.4	TM I TL QA SO IT	1 2		
CONTAINERIZED EXPLOSIVES	TM I TL QA SO IT	1 2		
	TM I TL QA SO IT	1 2		
CLASS 1.1 1.2 1.3 1.4	TM I TL QA SO IT	1 2		
CONTAINERIZED EXPLOSIVES	TM I TL QA SO IT	1 2		
CLASS	TM I TL QA SO IT	1 2		
1.1 1.2 1.3 1.4	TM I TL QA SO IT	1 2		
CONTAINERIZED EXPLOSIVES	TM I TL QA SO IT	1 2		
CLASS	TM I TL QA SO IT	1 2		
1.1 1.2 1.3 1.4	TM I TL QA SO IT	1 2		

NAME:	RATE:	

OMD

TM - TEAM MEMBER I - INDIVIDUAL

TL - TEAM LEADER

ORDNANCE CERTIFICATION TRAINING

1 - STOWAGE/STORAGE

2 - HANDLING

6 - INSTALL/REMOVE

DEVICE	CERT LEVEL	WORK	INSTRUCTOR/OBSERVER	DAT
M193	TM I TL QA SO IT	1 2 6		
M193	TM I TL QA SO IT	1 2 6		
м193	TM I TL QA SO IT	1 2 6		
м193	TM I TL QA SO IT	1 2 6		
M193	TM I TL QA SO IT	1 2 6		
M193	TM I TL QA SO IT	1 2 6		
M193	TM I TL QA SO IT	1 2 6		
M193	TM I TL QA SO IT	1 2 6		
M193	TM I TL QA SO IT	1 2 6		
M193	TM I TL QA SO IT	1 2 6		
M193	TM I TL QA SO IT	1 2 6		
M193	TM I TL QA SO IT	1 2 6		
M193	TM I TL QA SO IT	1 2 6		
M193	TM I TL QA SO IT	1 2 6		
M193	TM I TL QA SO IT	1 2 6		
M193	TM I TL QA SO IT	1 2 6		
M193	TM I TL QA SO IT	1 2 6		
M193	TM I TL QA SO IT	1 2 6		

OMD ORDNANCE CERTIFICATION TRAINING 1 - STOWAGE/STORAGE TM - TEAM MEMBER 2 - HANDLING I - INDIVIDUAL 6 - INSTALL/REMOVE TL - TEAM LEADER QA - QUALITY ASSURANCE SO - SAFETY OBSERVER IT - IN TRAINING WORK EXPLOSIVE DATE INSTRUCTOR/OBSERVER CERT LEVEL TASK DEVICE MK-44 TM I TL QA SO IT 1 2 6 1 2 6 TM I TL QA SO IT MK-44 1 2 6 MK-44 TM I TL QA SO IT 1 2 6 MK-44 TM I TL QA SO IT 1 2 6 TM I TL QA SO IT MK-44 MK-44 TM I TL QA SO IT 1 2 6 TM I TL QA SO IT 1 2 6 MK-44 TM I TL QA SO IT 1 2 6 MK-44 TM I TL QA SO IT 1 2 6 MK-44 1 2 TM I TL QA SO IT 6 MK-44 2 MK-44 TM I TL QA SO IT 1 6 MK-44 TM I TL QA SO IT 2 6 2 MK-44 TM I TL QA SO IT 1 6 TM I TL QA SO IT 2 6 MK-44 2 6 TM I TL QA SO IT MK-44 2 MK-44 TM I TL QA SO IT 6 MK-44 TM I TL QA SO IT 2 6 1 2 6 MK-44 TM I TL QA SO IT RATE: NAME:

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ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER

I - INDIVIDUAL

TL - TEAM LEADER

QA - QUALITY ASSURANCE SO - SAFETY OBSERVER IT - IN TRAINING

NAME : __

ORDNANCE	CERTIFICATION	TRATATAG			
			1	_	STOE

1 - STOWAGE/STORAGE

2 - HANDLING

RATE:

EXPLOSIVE	İ	WORK		
DEVICE	CERT LEVEL	TASK	INSTRUCTOR/OBSERVER	DATE
MK-79/L118	TM I TL QA SO IT	1 2		
MK-79/L118	TM I TL QA SO IT	1 2		
MK-79/L118	TM I TL QA SO IT	1 2		
MK-79/L118	TM I TL QA SO IT	1 2		
MK-79/L118	TM I TL QA SO IT	1 2		
MK-79/L118	TM I TL QA SO IT	1 2		
MK-79/L118	TM I TL QA SO IT	1 2		
MK-79/L118	TM I TL QA SO IT	1 2		
MK-79/L118	TM I TL QA SO IT	1 2		
MK-79/L118	TM I TL QA SO IT	1 2		
MK-79/L118	TM I TL QA SO IT	1 2		
MK-79/L118	TM I TL QA SO IT	1 2		
MK-79/L118	TM I TL QA SO IT	1 2		
MK-79/L118	TM I TL QA SO IT	1 2		
MK-79/L118	TM I TL QA SO IT	1 2		
MK-79/L118	TM I TL QA SO IT	1 2		
MK-79/L118	TM I TL QA SO IT	1 2		
MK-79/L118	TM I TL QA SO IT	1 2		

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NAME:

ORDINANCE CERTIFICATION TRAINING

1 - STOWAGE/STORAGE 2 - HANDLING

RATE:

IT - IN TRAINING	1	WORK		
EXPLOSIVE DEVICE	CERT LEVEL	TASK	INSTRUCTOR/OBSERVER	DATE
MK-124 Signal	CERT HEVEL	IASK	INDIROCION, ODDERVER	
MK-124 Signal Device	TM I TL QA SO IT	1 2		
MK-124 Signal	IM I IL QA BO II	 		
Device	TM I TL QA SO IT	1 2		
MK-124 Signal	IM I II QA OO II	 		
Device	TM I TL QA SO IT	1 2		
MK-124 Signal	1 2 12 9 50 2.	+		
Device	TM I TL QA SO IT	1 2		
MK-124 Signal				
Device	TM I TL QA SO IT	1 2		
MK-124 Signal	111 2 12 211 00 11	 		
Device	TM I TL QA SO IT	1 2		-
MK-124 Signal	1 1 12 2 55 11			<u> </u>
Device	TM I TL QA SO IT	1 2		
MK-124 Signal	1	 		·
Device	TM I TL QA SO IT	1 2		
MK-124 Signal				
Device	TM I TL QA SO IT	1 2		
MK-124 Signal				
Device	TM I TL QA SO IT	1 2		
MK-124 Signal		<u> </u>		
Device	TM I TL QA SO IT	1 2		
MK-124 Signal	-	1		
Device	TM I TL QA SO IT	1 2		
MK-124 Signal		 		
Device	TM I TL QA SO IT	1 2		
MK-124 Signal				
Device	TM I TL QA SO IT	1 2		
MK-124 Signal				
Device	TM I TL QA SO IT	1 2		
MK-124 Signal				
Device	TM I TL QA SO IT	1 2		
MK-124 Signal				
Device	TM I TL QA SO IT	1 2		
MK-124 Signal				
Device	TM I TL QA SO IT	1 2		
MK-124 Signal				
Device	TM I TL QA SO IT	1 2		
MK-124 Signal				
Device	TM I TL QA SO IT	1 2		
MK-124 Signal				
Device	TM I TL QA SO IT	1 2		

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ORDNANCE CERTIFICATION TRAINING

TM - TEAM MEMBER

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QA - QUALITY ASSURANCE

SO - SAFETY OBSERVER IT - IN TRAINING

EXPLOSIVE		WORK		
DEVICE	CERT LEVEL	TASK	INSTRUCTOR/OBSERVER	DATE
M-18 Smoke				
Grenade	TM I TL QA SO IT	1 2		
M-18 Smoke		1		
Grenade	TM I TL QA SO IT	1 2		
M-18 Smoke				
Grenade	TM I TL QA SO IT	1 2		
M-18 Smoke				
Grenade	TM I TL QA SO IT	1 2		
M-18 Smoke		† · · · · · · · · · · · · · · · · · · ·		
Grenade	TM I TL QA SO IT	1 2		
M-18 Smoke		+		
Grenade	TM I TL QA SO IT	1 2		ŀ
M-18 Smoke	111 111 24 50 11	1		
M-10 SMOKe Grenade	TM T TT. 03 SO TT	1 2		
	TM I TL QA SO IT	1 4		-
M-18 Smoke	m, , m, o, so	, ,		1
Grenade	TM I TL QA SO IT	1 2		_
M-18 Smoke	 			
Grenade	TM I TL QA SO IT	1 2		
M-18 Smoke				
Grenade	TM I TL QA SO IT	1 2		
M-18 Smoke				
Grenade	TM I TL QA SO IT	1 2		
M-18 Smoke				1
Grenade	TM I TL QA SO IT	1 2		Ì
M-18 Smoke		1 ***		
Grenade	TM I TL QA SO IT	1 2		
M-18 Smoke			· · · · · · · · · · · · · · · · · · ·	
Grenade	TM I TL QA SO IT	1 2		
M-18 Smoke	100 1 11 20 20 21	 		
Grenade	TM I TL QA SO IT	1 2		
M-18 Smoke	IM 1 11 QA 30 11	1 2		
Grenade	TIM T TIL ON SO TO	1 2		
M-18 Smoke	TM I TL QA SO IT	1 2		
M-18 Smoke Grenade	TM T TT C3 CC TT	, ,		1
· · · · · · · · · · · · · · · · · · ·	TM I TL QA SO IT	1 2		_
M-18 Smoke	m, , m, o, , , , , , , , , , , , , , ,			
Grenade	TM I TL QA SO IT	1 2		
M-18 Smoke		1		
Grenade	TM I TL QA SO IT	1 2		
M-18 Smoke			-	
Grenade	TM I TL QA SO IT	1 2		1
M-18 Smoke				
Grenade	TM I TL QA SO IT	1 2		